

portion being comprised of an electrical semi-conductor material comprised of a net negative charge.

Claim 5 (New):

a first surface area, said first surface portion being a solar energy receptive surface;

(b) a second surface area being a solar energy receptive surface;

(c) a first inner portion area within said solar battery, said first inner portion being positioned just adjacent to said first surface portion, said first inner portion being comprised of an electrical semi-conductor substance comprised of a net negative electrical charge;

(d) a second inner portion within said solar battery, said second inner portion being comprised of an electrical semi-conductor substance comprised of a net negative charge, said second inner portion being positioned just adjacent against said second surface area;

(e) an intermediate portion within solar battery disposed between said first inner portion and said second inner portion where the said solar battery said intermediate portion being comprised of an electrical semi-conductor material comprised of a net positive charge.

This new claim ^{AND 5} 4 places the application in better form for allowance. Claims 1, 2 and 3 are pending in their original form and have not been rejected or allowed at this time.



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CERTIFICATE OF MAILING

Certification is made that the foregoing Preliminary Amendment was mailed to The Commissioner of Patents, U.S. Patent Office, Alexandria, Virginia, said mailing being made on ~~December, 2004~~ JAN. 24, 2005

GEORGE R. ROYER

Royer Preliminary Amendment Solar Battery Patent Office